TREPPO, L. ; GARCNIK, D.

Second International Congress on Prestressed Concrete in Amsterdam, 1955. p. 44. (Gradbeni vestnik, Vol. 8, No. 43/44, 1956/57, Ljubljana, Yugslovia)

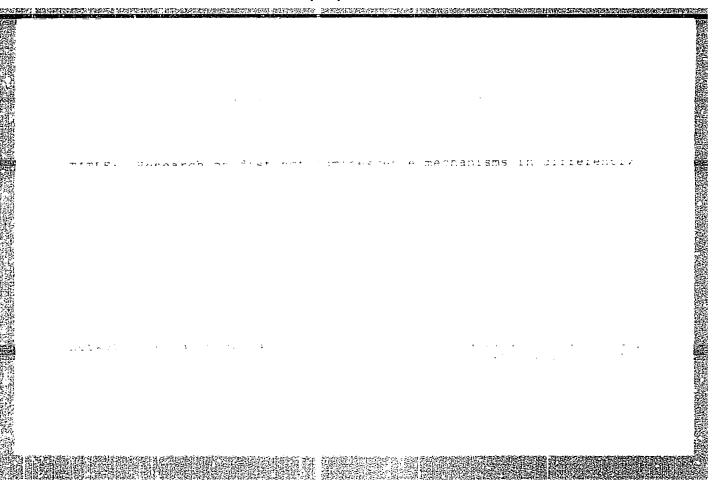
SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

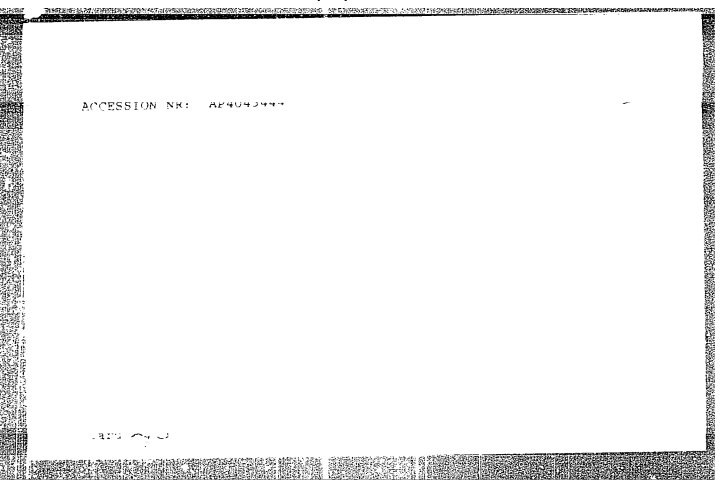
TREPSYS, S.; vyr.gydytojas

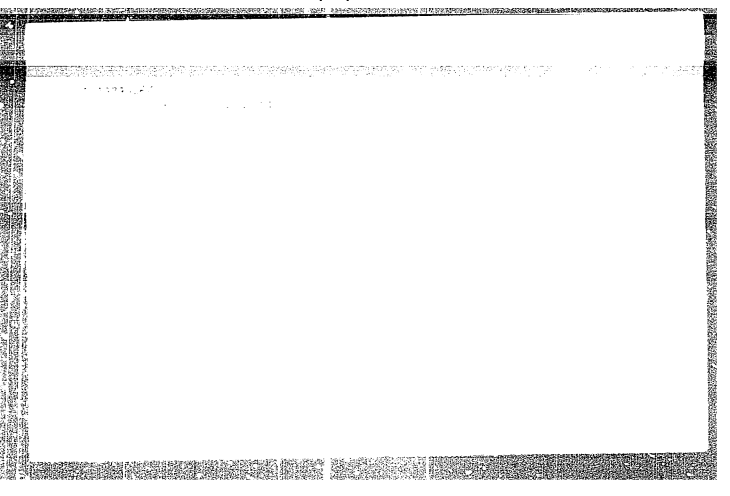
Five year anniversary and the future development of the Vilnius Clinical Hospital. Sveik. apsaug. 9 no. 2:34-38 F'64.

ゕ

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"







HECHT, K.; TREPTOW, K.

On the locking mechanism of the conditioned motor escape in the rat. Acta physiol. acad. sci. Hung. 26 no.1:105-106 '65

1. Institute for Cortico-Visceral Pathology and Therapy, German Academy of Sciences, Berlin-Buch, GDR.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

HECHT, K., CHOINOWSKI, S., SOLLE, M., TREPTOW, K1.

Role of the individual excitability of the central nervous system in the effect of pharmacological preparations acting upon the central nervous system. Acta Physiol. Acad. Sci. Hung. 20 no.2:119-134 '61.

1. Institut fur Kertike-viszerale Pathologie und Therapie der Deutschen Akademie der Wissenschaften, Berlin-Buch.

(REFLEX CONDITIONED pharmacol)
(CENTRAL NERVOUS SYSTEM pharmacol)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

HECHT, K.; TREPTOW, K1.

On the problem of the "type" of higher nervous activity in albino rats. Acta Physiol. Acad. Sci. Hung. 20 no.2:103-117 '61.

1. Institut fur Kortike-viszerale Pathologie und Therapie der Deutschen Akademie der Wissenschaften, Berlin-Buch.

(CENTRAL NERVOUS SYSTEM physiol) (ALBINISM)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

HECHT, K. (Berlin-Buch, Wiltbergstrasse 50); CHOINOWSKI, S. (Berlin-Buch, Wiltbergstrasse 50); SOLLE, M. (Berlin-Buch, Wiltbergstrasse 50); TREPTOW, Kl. (Berlin-Buch, Wiltbergstrasse 50)

Significance of the individual stimulability of ZNS for the centrally effective pharmaceutical products. Acta physiol Hung 20 no.2:135-139

1. Institute fur Kortiko-Viszerale Pathologie und Therapie der Deutschen Akademie der Wissenschaften.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

CZECHOSLOVAKIA / EAST GERMANY

TREPTOW. K.: German Academy of Sciences, Berlin, Institute of Cortico-Visceral Pathology and Therapy. Orig. version not given 7.

"Dynamics of Glycemic Reactions After Repeated Exposure to Noise."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 215-216

Abstract: Influence of a noise level of 80-87 db was investigated in a litter of dogs. The stimuli were applied for 5 or 10 minutes. The effect changes with repetition of the exposure. Typical reaction consisted of 4 phases: rise in glycemic level, temporary regression of the effect, summation of excitation of cortical origin, conditioning to the noise. Behavior of individual dogs differed slightly from case to case. 1 Figure, no references. Submitted at the 4th Conf. of Exper. and Clin. Study of Higher Nerv. Functions at Mar. Lazne, 12-15 Oct 65. Article is in English.

1/1

- 56 -

ACC NR: AT 6033353	SOURCE CODE: HU/2505/65/026/01-/0105/01
AUTHOR: Hecht, K.; Treptow, K.	
	eral Pathology and Therapy, DAW, Berlin-Buch
TITIE: Locking mechanism of the at the symposium of the Hungarian SOURCE: Academia scientiarum hu	e conditioned motor escape reflex in the rat [Paper point Physiological Society held in Budapest from 2-3 Julungaricae. Acta physiologica, v. 26, no. 1-2, 1965,
TOPIC TAGS: rat, conditioned re	eflex, behavior pattern
tions. The fixation is accelerated ditioned stimulations immediated the conditions and results of and stimulation are summarized active focus of the conditioned compatible with the observation of the problem in sports physical [Orig. art. in Eng.] [JPRS]	After it has become fixed, the con- rat is not extinguishable under normal condi- ated by the application of a series of con- ely following elaboration of the reflex. various methods of elaboration, reinforcement . The opinions voiced by Knoll concerning the d reflex which can not be extinguished is ns described in the summary. The importance ology is discussed in the original article.
SUB CODE: 06 / SUBM DATE: r	none
fv fv	·
Card 1/1 1	0020 1375

MACASEK, F., promovany chemik; TRESA, Fr., inz.; MIKULAJ, Vl. promovany chemik; KOPUNEC, R., promovany radiochemik

Use of radioactive isotopes for water indication in the examination of bottom water flow. Vodohosp cas 12 no. 1: 122-133 '64.

1. Chair of Inorganic and Physical Chemistry, Faculty of Natural Sciences, Comenius University, Bratislava; Chair of Basic Construction, Geology and Dams, Faculty of Construction Engineering, Slovak Higher School of Technology, Bratislava.

RYAZANKIN, Vladimir Nikolayevich; YEVSTIGNEYEV, German Pavlovich;

TRESBYATSKIY, Nikolay Nikolayevich [deceased]; DOBROGURSKIY,

TRESBYATSKIY, Nikolay Nikolayevich [deceased]; DOBROGURSKIY,

S.O., professor, doktor tekhnicheskikh nauk, redaktor; DOSTUPOV,

B.G., kandidat tekhnicheskikh nauk, retsenzent; DOBROSMYSLOV, V.I.

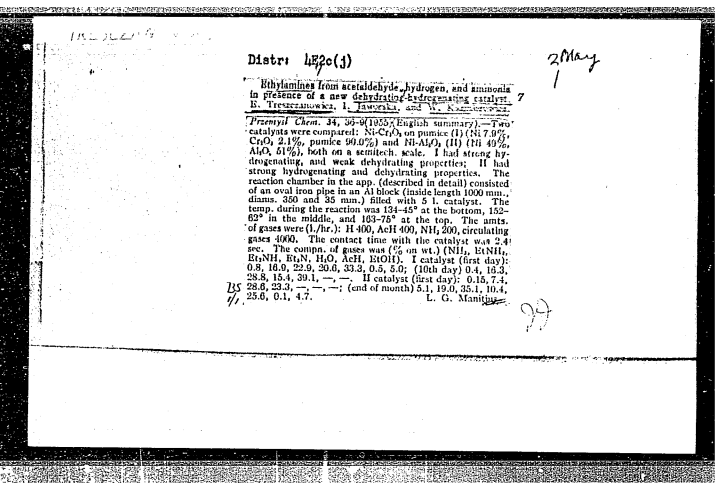
inzhener, retsenzent; POLYAKOV, G.F., redaktor izdatel stva;

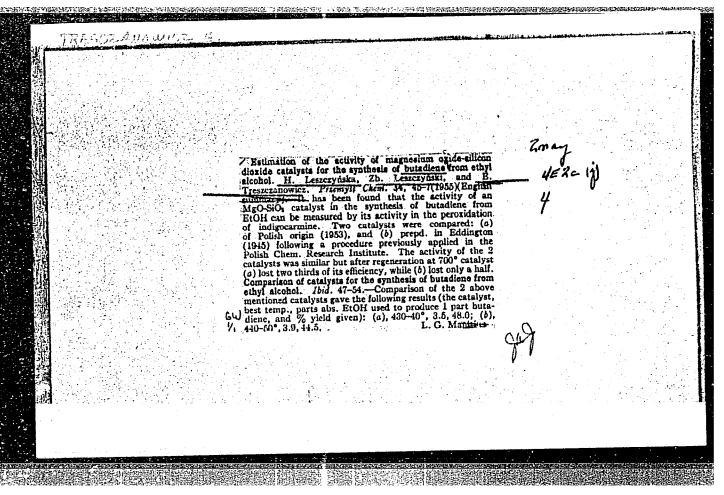
SOKOLOVA, T.F., tekhnicheskiy redaktor

[Calculating machines] Vychislitel nye mashiny. Pod red. S.O.

[Calculating machines] Vychislitel'nye mashiny. Pod red. S.U.
Dobrogurskogo. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit.
lit-ry, Pt. 1. [Calculating machines with keys] Vychislitel'nye
klavishnye mashiny. 1957. 251 p. (MIRA 10:5)
(Calculating machines)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"





VINOGRADOV, G.P., kand.tekhn.mauk; TRESHCHALIN, I.M., kand.tekhn.mauk

Types and specifications of passenger cars of the mear future.

Zhel.dor.transp. 42 no.9:52-56 S '60. (MIRA 13:9)

(Hailroads--Passenger cars)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

VINOGRADOV, G.P.; TRESHCHALIN, I.M.

Six-axle hopper cars of ninety-five ton capacity. Biul.tekh.-ekon.

(MIRA 11:8)

inform. no.6:69-70 '58.

(Railroads-Freight cars)

THE CONTROL OF THE CO

TRESHCHALOV, V.I.; LEPETOV, V.A.

Investigating the load on spiral elements exerted by inner contact pressure. Kauch.i rez. 21 no.3:25-30 Mr '62. (MIRA 15:4)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.
(Strains and stresses) (Hose--Testing)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHALOV, V.I.; LEPETOV, V.A.

Balanced location of the elements of force in a carcass of a pressure hose. Kauch. i rez. 23 no.4:22-26 Ap.64 (MIRA 17:7)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHALOV, V.I.; IEPETOV, V.A.

Design and application of hose as hollow elastic packing.
Kauch. i rez. 24 no.11:29-33 '65. (MIRA 19:1)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

Semiantomatic machine for the edge knurling of scraper-conveyer pins. Kuz.-shtam. proizv. 3 no.8:44-45 Ag '61. (MIRA 14:8) (Forging machinery)

Co 8	ontrol of r no.8:28-2	MIRENSKIY, Y oll grooves 9 Ag '63.	by heating	with gas burne	rs. Metallurg (MIRA 16:10)
1	. Zavod "Za	porozhstal!	•		
					,
	C				
	10	:			
	±" : - **				
	te		·		

TRESHCHETKIN, N.

Good progress in work. Mest.prom. i khud.promys. 2 no.9:4 S '61. (MIRA 14:11)

1. Sekretar' partorganizatsii Bol'she-Murashkinskoy fabriki mekhovykh izdeliy, Bol'she-Murashkinskiy rayon, Gor'kovskoy oblasti.

(Gorkiy Province-Fur industry)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHETENKOV, M. N., Cand. Geol-Mineral. Sci. (diss) "Geological Evaluation of Prospects for Oil of Aldanskiy Layer of Lower Cambrian of Southern Irkutsk Ampitheater," Moscow, 1961, 18 pp (Moscow Instit. of Petroleum Chemistry and Gas Indus.) 200 copies (KL Supp 12-61, 260).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

Formation of the Moty series in the southern part of the Siberian Platform. Izv.vys.ucheb.zav.;geol.i razv. 2 no.5: 10-24 ky '59. (MIRA 12:12)

1. Irkutskiy gosudarstvennyy universitet. (Siberian Platform—Geology)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHETKIN, N.

With better health the work is more productive. From.koop. 14 no.8:35 Ag 160. (MIdA 13:8)

 Zamestitel' predsedatelya pravleniya arteli, selo Bol'shoye Murashkino, Gor'kovskoy oblasti. (Industrial hygiene)

TRESHCHEV, A., master sporta

Training plus techniques. Pozh.delo 7 no.7:20-21 Jl '61.

(MIRA 16:11)

TRESHCHEV, A.I.

Some results and problems of technical investigations related to ocean fisheries. Trudy sov. Ikht. kom. no.10:210-218 '60.

(MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii-(VNIRO).

(Fishing--Implements and applainces)

TRESHCHEV, A.I.

"The methods of catching fish used in the USSR."

Report presented at the FAO Seminar and Study Tour for Fishery Administrators, from the Indo-Pacific and Mediterranean Regions, Moscow 11Sep-14 Oct 1961.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

A BALL CARE	Pulsations of Energomashine		Junton fl	ow in a hea 7 Mr '64.	ited pipe.	(MIRA 17:4)	
	Fuergomasimin	0000					

TRESHCHEV, A.I., kand.tekhn.nauk

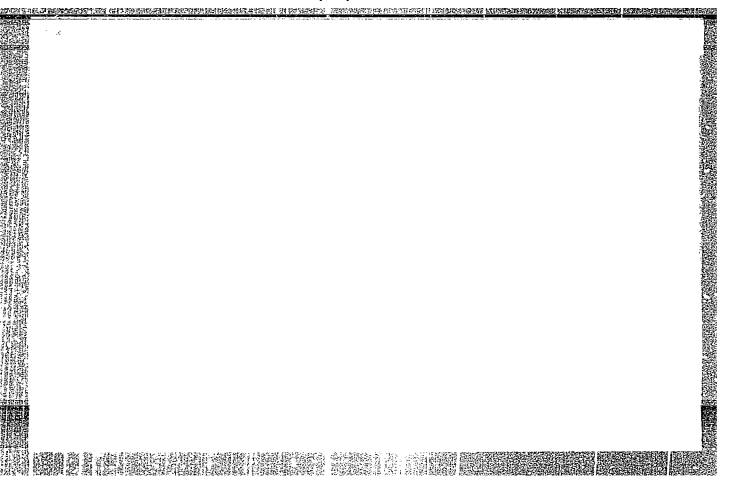
Some results of the scientific research on the improvement of 'ishing technology. Trudy VNIRO no.47:7-27 162.

Results of the experimental studies on the selectivity of trawls for cod fishing in the North Atlantic. Ibid.:31-45

(MIRA 18:4)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHO	Equations and choice of an optimum coordinate system for nonsymmetrical operating modes and machines. Izv. AN SSSR. Otd. tekh. nauk. Energ. i transp no.1:48-52 Ja-F '63. (MIRA 16:5) (Electric machinery) (Electric networks)



PROBLEM SERVICE SERVIC

ALYAB'YEV, Mikhail Ivanovich; TRESHCHEV, I.I., doktor tekhn. nauk retsenzent; MEZIN, Ye.K., kand. tekhn. nauk, nauchn. red.; CHICHKANOVA, V.S., red.

[General theory of electric machinery on ships] Obshchaia teoriia sudovykh elektricheskikh mashin. Leningrad, Sudostroenie, 1965. 390 p. (MIRA 18:5)

TRESHCHEV, Ivan Illich; SUFRUN, G.F., doktor tekhn. nauk, retsenzent; SMIRROV, V.A., kand. tekhn. nauk, nauchn. red.; ROZENGAUZ, N.M., red.

[Asymmetrical operating modes of a.c. machines of ships] Nesimmetrichnye rezhimy sudovykh mashin peremennogo toka. Leningrad, Sudostroenie, 1965. 247 p. (MIRA 18:5)

TRESHCHEY, I.I., kandidat tekhnicheskikh nauk (Leningrad)

A study of a.c. machines rotating at variable speeds, Elektrichestvo no.2149-55 F '57. (MIRA 10:3)

(Electric motors, Alternating 'current)

TRESHCHEV, V.S.; MATYSHEV, A.A.

Course of spreading of hematomas following closed fractures of the pelvis. Vest. khir. no.10:59-64 164.

l. Iz kafedry operativnoy khirurgii i topograficheskoy anatomii (nachal'nik - prof. A.N. Maksimenkov) i kafedry sudebnoy meditsiny (nachal'nik - prof. I.F. Ogarkov) Voyenno-meditsinskoy ordena Lenina

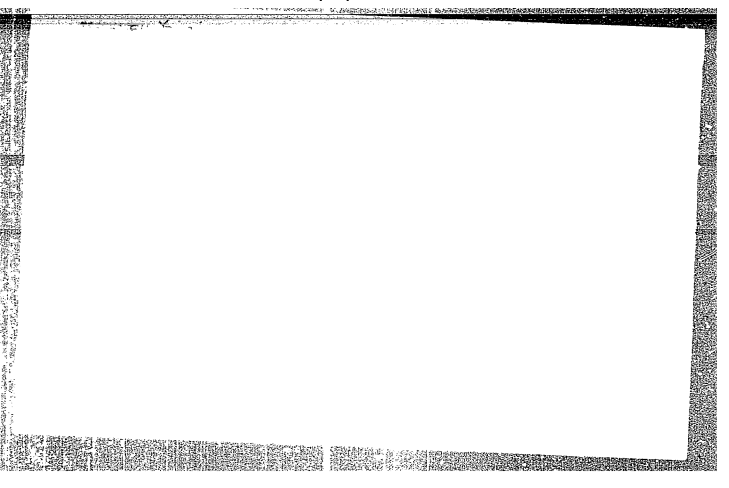
TRESHCHEVA, V.I.

Changes of the vitamin B1, B2 and PP content during the preparation and storage of fish meal. Izv.vys.ucheb.zav.; pishch.tekh. no.1: 62-65 '63. (MIRA 16:3)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii.

(Fish meal) (Vitamins--Analysis)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"



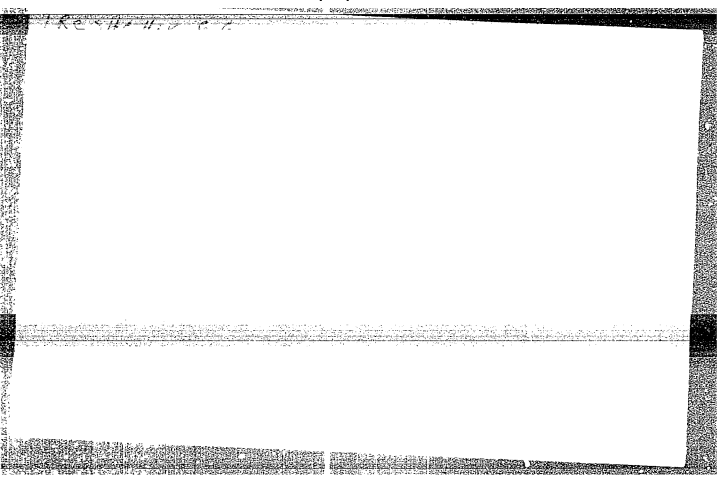
SLOVOKHOTOVA, T.A.; TUROVA-POLYAK, M.B.; GORON, I.I. TRESHCHEVA, Ye.Q.

Isomerization of polymethylene hydrocarbons under the influence of aluminum chloride. Fart 21: Isomerization of cyclohexylcyclopentane.

Zhur. ob. khim. 27 no.4:900-905 Ap '57.

1. Moskovskiy gosudarstvennyy universitet.

(Isomerization) (Gyalic compounds)



AUTHOR:

Treshchov, G.G. (Eng.)

stern, the areas of three services and resemble and are received and

630

TITLE:

Experimental investigation of the mechanism of heat

exchange during the surface boiling of water.

(Eksperimental noye issledovaniye mekhanizma teplo-

obmena pri poverkhnostnom kipenii vody).

PERIODICAL: "Teploenergetika" (Thermal Power), Vol.4, No.5, May, 1957,

pp. 44-48 (U.S.S.R.)

ABSTRACT:

Work that has already been done on heat exchange during the surface boiling of water shows that in these conditions the process of heat transfer is very intensive and the thermal loading may reach some millions of kilocalories/hour. However, the reasons for such high rates of heat transfer have not been discovered and so far there are no recommendations for calculations. The article describes work carried out at the All-Union Thermo-Technical Institute to elucidate the mechanism of heat exchange during the surface boiling of water. heating element is a nickel plate of 6 x 30 mm heated by passage of current, the temperature being determined by the electrical resistance. The channel in which the water flowed was of 20 x 10 mm cross section and was fitted with a window of heat resistant glass through which the process of boiling was photographed in transmitted light by a cine-camera capable of operating at a speed of 15 000 frames a second. Tests were

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

Experimental investigation of the mechanism of heat exchange during the surface boiling of water. (Cont.) carried out at thermal loads of from 10^6 to 5×10^6 kcal/m²/hr at pressures of 1.2 to 3.7 atm with water temperatures of 50, 75 and 100°C and a rate of flow of 4 m/sec. Photographs of the process of bubble formation are shown. Although the conditions were constant the dimensions of the bubbles, the frequency of their formation and their rate of motion vary both with time and from point to point on the surface. Each of these magnitudes is characterised by a multiplicity of values. Curves are plotted for different distributions of bubble diameter and it is shown that this distribution follows a gamma function. The period of formation of bubbles (the time interval from the appearance of one bubble to the appearance of the next) also follows a gamma function. Micro-thermocouples were used to measure the temperature distribution in the liquid down to a distance of 60 microns from the heater surface and the results are presented in the form of a graph. Knowing the temperature distribution and proceeding from radial motion of the liquid around the bubble from the place where it is formed, an approximate calculation can be made of the heat transmitted from the liquid that meets the growing steam bubble. An equation for this value is formulated and solutions are obtained.

Card 2/3

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

Experimental investigation of the mechanism of heat exchange during the surface boiling of water. (Cont.)

Finally, a dimensionless formula is derived that represents all the experiments carried out to within ± 10%. It is pointed out that this formula is not necessarily of general applicability as a universal dimensionless relationship for surface boiling. However, it may be useful for further investigation.

6 figures, 2 literature references. (American).

Card 3/3

	IRES	5 +1	d .h				conducted is under devoted if easter if augeressauce is and is and of and	 ล	ዳ	5		8 F	. 5	£11	•	49	19	••	
			SOV/34.99	Protekmicossily institut. 1 teploryth magrislakh i drugikh speisial'nykh usloriyakh; it Erchange Under ligh Thermal Loads and Other Special xm of Articles) Koscov, Gosenergolsdar, 1999. 135 p.	thy; Tech.	POSE: The book is intended for personnel of scientific research institutes planning and design organisations, and for pover sugmests.	research cor exchange un intion is dev including os ter under su high pressu	al Heat	Seat Enta-	ton of	a of	ton of	** lon	# 20 . 50		#\\\ 60-1-9 7-4-60			
		•	41	petalal'ny da and Oth isdat, 199	I. K. Korikovskiy;	io researd	tts the results of reservib of Problems of best exchange ure analysed, Attention is one well to water, including fer to steam and water under yealt to gas under high presences are given at the	Investigation of Critical Heat		Imestigat State	* Nechanis investigati	V. Dyadyakin. Experimental Determination of the Durbulent Flow of Air in a Heated Tube	f Heat Ead	Heat Ercha					
ļ				drugikh s sernel Los Gosenergo		* scientif	are the re- are analysism wall to from wall to fer to stell se wall to i	estigation	V. V. Hoda	Critical	tion of th	rimental	tifation o	tn					•
İ			PLOITATION	rushakh i er Eigh D	(Lnside de	recented of	delse presents (conditions are conditions are exchange from best transfer are from pipe vi meed tabe. Refer	rid. In	i.	nd 1, 3, 1	Investigation in the Cape.	do. Err	d. Inves	stept Prox	K6.6				
			PRASE I BOCK MIFIGHTATION	depotestinguestry institute the teploryth magnishabh i d set Erchange Under Sigh The tion of Articles) Moscow, G	A. A. Armand; Ed. (inside book):	ded for pentantions,	artic bart bart change	Doroshchuk, W. Ye., and P. P. Frid.	Porcabchuk, V. Ye., V. L. Lellenk, and V. V. Modnikora.	Armand A. A., W. M. T	. Experimental Investigation of the Nachanism of and v. L. Lallchuk. Experimental Investigation of March Willey Temperature.	V. Dyadya	Deroshchuk, V. Ze., and P. P. Prid. Investigation of Heat Emission is Annhar Channels	Calculation of Pransient Processes in Heat Exchangers	• (¢c320,K6£)				
				uanyy septotekining Vysokith teploryki Sy (Hest Erchany Collection of Arti printed.	1. 1. Es	is lateral	collection of 5 tion Rest Engine and other spec- time such as ind surface bold material best as instalstance of reststance of	¥. Te.,	V. Ye., V	A Promise		Lel'chuk, Y. L., and B. V. Mydraulio Resistance With	. Ye., and	Calculati	AVAILABLE: Library of Congress				
					Ed. (Title page): A. A. Ed.: G. I. Matwayer.	The book	TRACE: This collection that the All-Union East of the Special cases are of ordinary and surface or cutical parameters: the hydrolic resists such article.	roshchuk,	roshchuk, on to Wate	mend A. A.	Surface Bolling. Dyactyskin B. V., an	chuk, T. 1	shebuk, V. noblar Cha	9. Armand A. A.	Library o				
			(8)	Teploobmen Shorni) Conditi	 	PURPOSE:	COVERAGE: at the high pr to spec of ordinate the hyde	83	និធី ក	-4 -4	EJS S	1	8. Daro	9. \ 1.78	ATLABLE:	Card 3/3			;
											!			•	4	3		• .	
	····				(\	•								. د دستان د د		ļ
	·,							· · · ·								, 			ne wer without

VINOGRADOV, G.P.; KOGAN, L.A.; TRESHCHALIN, I.M.; SARANTSEV, Yu.S., red.; BOBROVA, Ye.N., tekhn.red.

[Selecting parameters and efficient designs for freight cars]

Vybor parametrov i konstruktivnykh skhem gruzovykh vagonov.

Moskva, Izd-vo poligr. ob"edinenie m-va soob., 1960. 190 p.

(Moscow. Vsesoiuznyi nauchno-issledovatel'skii institut zheleznodorozhnogo transporta. Trudy, no.189)

(Railroads--Freight cars)

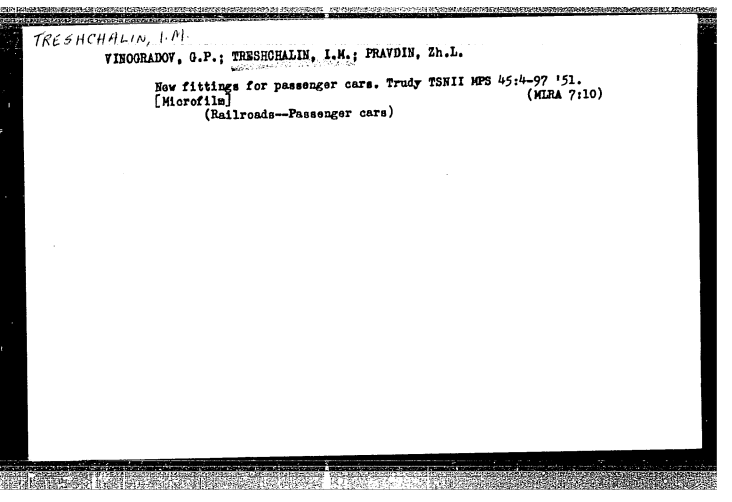
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

VINOGRADOV, G.P., kand.tekhn.nauk; TRESHCHALIN, I.M.

Outlook for freight car parameters. Vest. TSMII MPS[[7] no.3:3-7
My '58.

(Railroads--Freight cars)

(MIRA 11:6)



TRESITCHALIN, V.

Chemical Products and Their Application -- Silicates. USSR/Chemical Technology.

Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5310

Nesvizhskiy, O. A., Treshchalin, V. Author:

None Institution:

> Welded Shells for Rotary Furnaces Title:

Original

Publication: Tsement, 1956, No 3, 15-16

Abstract: Description of the technology of manufacture of welded shells for

rotary furnaces, which have been put into production at the Pavshin-

skiy mechanical plant.

Card 1/1

NESVIZHSKIY, O.A., inzhener; TRESHCHALIN, V., tekhnik.

Welded rotary kiln shells. TSement 22 no.3:15-16 My-Je '56.
(MLRA 9:8)

(Kilns, Rotary-Welding)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

KAPLUE, D.M., inchener; TRESHCHALIN, V.W.

Apparatus for welding the housing of rotary cement kilns. Vest.mash.
34 no.4:73-74 Ap '54. (WZRA 7:5)

(Kilns, Rotary) (Electric welding)

TRESHCHALIN, V.N., tekhnik; LIBERMAN, V.I., tekhnik; LAKSHIN, S.V.

Compressed air blending and conveying of charges for electrode coverings. Svar. proizv. no.8:25-26 Ag '62. (MIRA 15:11)

1. Pavshinskiy mekhanicheskiy zavod.
(Electrodes) (Pneumatic machinery)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHALOV, V.I.; LEPETOV, V.A.

Design for strength of pressure hose reinforced with outer stiff elements. Kauch.i rez. 21 no.11:27-33 N '62. (MIRA 15:12)

1. Nauchno-issledovatel'skiy institut rezinovoy promyshlennosti.

(Hose)
(Strength of materials)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHALOV, V.I.; LEPETOV, V.A.

Investigating the load of internal contact pressure and axial stress of a pressure hose carcass made of entwined spiral elements. Kauch.i rez. 21 no.4:26-30 Ap *62. (MIRA 15:4)

1. Nauchno-issledovatel skiy institut rezinovoy promyshlennosti. (Hose-Testing) (Strains and stresses) (Rubberized fabrics)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHETENKOV, M.N.

Environmental conditions governing the deposition of sediments in the Lower Moty subseries in the southern part of the Siberian Platform. Trudy Irk. un. 14:147-156 *58. (MIRA 16:7)

(Siberian Platform-Geology, Stratigraphic)

TRESHCHEV, A.1.; LANDA, N.G., red.

[Selectivity in trawl fisheries] Izbiratel'nost' tralovogo rybolovstva. Moskva, Pishchevaia promyshlemost', 1964. 95 p.

(MIRA 17:12)

LEVINA, R. Ya.; SHANAZAROV, K. S.; TRESHCHOVA, Ye. G.; KOSTIN, V. N.

Synthesis of hydrocarbons. Part 79: Synthesis of stereoisomeric 1,3-dimethyl-5-alkylbicyclo(0,1,3)hexanes and their Raman spectra. Zhur. ob. khim. 32 no.12:3935-3941 D *62. (MIRA 16:1)

1. Moskovskiy gosudarstvennyy universitet imeni M. V. Lomonosova.

(Bicyclohexane-Spectra)

S/204/63/003/001/001/013 E075/E436

AUTHORS:

Levina, R.Ya., Shanazarov, K.S., Treshchova, Ye.G.

TITLE:

The synthesis of 1,1,2-trimethy1-4-alkylcyclopentanes

PERIODICAL: Neftekhimiya, v.3, no.1, 1963, 3-9

TEXT: The cyclopentanes were synthetized to serve as models for the study of similar hydrocarbons in the kerosene fractions of crude oils. The starting materials were two steroisomers:

H₃C CH₃ and H₃C CH₃

where R - CH₃, C₂H₅, iso - C₃H₇ and n - C₃H₇. These hydrocarbons were passed over 15% platinized carbon with the space velocity of C.12 h⁻¹ in the current of H₂ at temperatures exceeding by 5 to 10°C their boiling points. The product was a mixture of two stereoisomers

Card 1/2

The synthesis of ...

S/204/63/003/001/001/013 E075/E436

obtained in 87 to 91% yield after a single passage through the reactor. The isomers were not separated by various gas-chromatographic methods. The formation of the products took place with the rupture of the 3-memberedring, not at the bridge junction. but in the 1,2 position. Raman spectra of the synthetized hydrocarbons have lines of highest intensity in the region of 704 to 708 cm⁻¹, which may be used for the identification of the studied cyclopentanes in hydrocarbon mixtures. There are 1 figure and 1 table.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet

im. M.V.Lomonosova (Moscow State University imeni

M.V.Lomonosov)

SUBMITTED:

September 22, 1962

Card 2/2 ...

LEVINA, R.Ya.; GEMBITSKIY, P.A.; KOSTIN, V.N.; SHOSTAKOVSKIY, S.M.; TRESHCHOVA, Ye.G.

Cyclopropanes and cycloputanes. Part 28: p-Acetylphenyl-cyclopropane in the synthesis of para-substituted cyclopropyl-benzenes. Zhur.ob.khim. 33 no.2:365-371 F '63. (MIRA 16:2)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova. (Acetophenone) (Benzene derivatives)

18 [新华的西班牙里的1957] [1954] [1954] [1954] [1955] [1957

LEVINA, R.Ya.; SKVARCHENKO, V.R.; KATAYEVA, N.S.; TRESHCHENKO, Ye.G.

Synthesis of hydrocarbons. Part 43. New reaction of tetrahydro-phthalic anhydride (products of diene synthesis) with phosphorus pentoxide. Zhur.ob.khim.23 no.12:1998-2001 D '53. (MLRA 7:2)

 Laboratoriya organicheskoy khimii im. akademika N.D.Zelinskogo Moskovskogo gosudarstvennogo universiteta. (Phthalic anhydride) (Phosphorus pentoxide)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

THE RESIDENCE OF THE PROPERTY
TRESHCHETENKOV, M.N.

Collecting properties of Ushakova and Moty rocks in the lower Cambrian of the southern part of the Siberian Platform. Geol. nefti 2 no.4:26-29 Ap '58. (MIRA 11:5)

1. Irkutskiy gosudarstvennyy universitet.
(Siberian Platform—Petroleum geology)
(Siberian Platform—Gas, Natural—Geology)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

YEGOROV, A.G.; GAVRILOV, G.B.; TRESHCHETENKOVA, A.A.

Observations on seasonal changes in feeding habits of the black
Baikal grayling (Thymallus arcticus baicalensis Dyb). Trudy
BKNII no.4:98-107 '60. (MIMA 15:3)

(Baikal, Lake—Grayling)

TRESHCHETKIN, N.

Dairy Cattle

Progressive milkmaid. Kolkh. proizv. 12 no. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHETKIN. N.

Striving for a plan. Prom.koop. 14 no.7:32 Jl '60. (MIRA 13:8)

1. Zamestitel' predsedatelia pravleniya arteli "Pamyati Klary TSetkin" po orgmassovoy rabote i kadram, Bol'she-Murashkinskiy rayon, Gor'kovskoy oblasti. (Gorkiy Province--Socialist competition)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

TRESHCHETKIN, N. Conference of workers and employees. Mest.prom.i khud.promys.

3 no.4:15 Ap '62.

1. Sekretar' partbyuro fabriki mekhovykh izdeliy, B.-Murashkinskiy rayon, Gor'kovskoy oblasti.

(Communist Party of the Soviet Union--Party work)

(Socialist competition)

(MIRA 15:5)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

Treshchetkin, N. P.

Stock and Stockbreeding

Communal stockbreeding is a great source of monetary income for collective farms. Sots. zhiv. 14 No. 9, 1952.

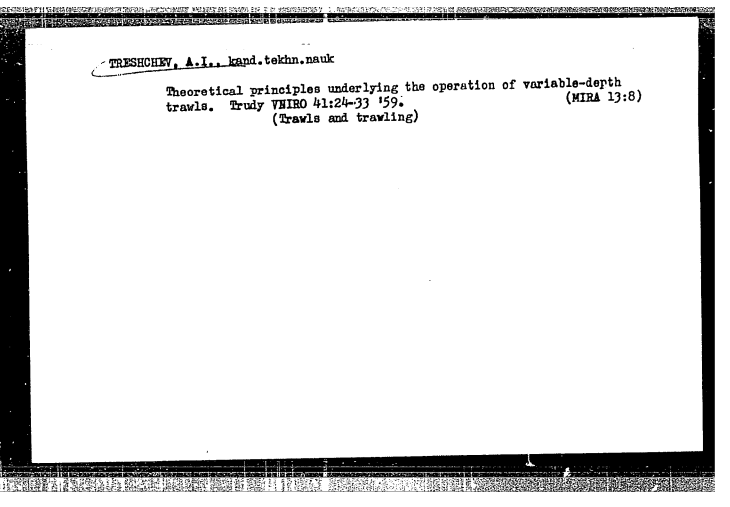
Monthly List of Russian Accessions, Library of Congress, December 1952, Unclassified.

TRESHCHEV, A. I., Engineer

"Determination of Loads on Casting Nets Taking Into Account the Current, Drifts, and Swell." Sub 23 Apr 51, Moscow Technical Inst of the Fish Industry and Economy imeni A. I. Mikoyan

Dissertations presented for science and engineering degrees in Mosco w during 1951. SO: Sum. No. 480, 9 May 55

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

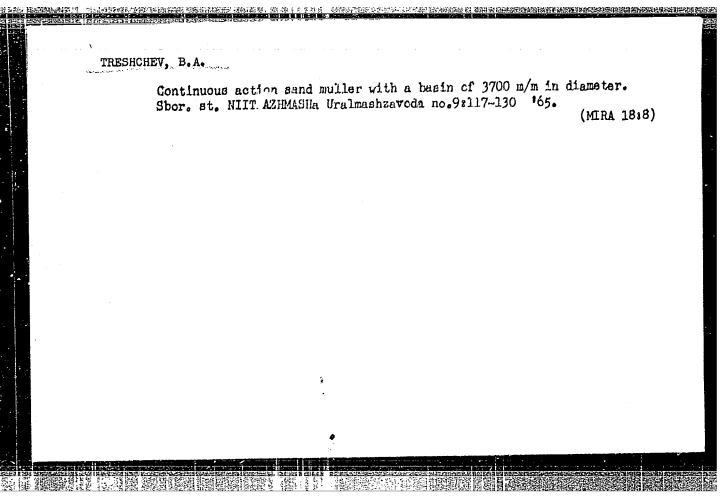


TRESHCHEV, A.I., kand.tekhn.nauk

Method of calculating pound nets. Trudy VNIRO 41:137-147 '59.

(Fishing nets)

(Fishing nets)



公司(1997年)(1997745)(1997745)(199745)(199745)(199745)(1997745)(199

TRESHCHEV, G.G.

Ultrahigh-speed cinematography in the investigation of surface boiling of fluids. Usp.nauch.fot, 6:213-214 '59. (MIRA 13:6)

(Moutling photography, High speed)

(Moutling photography, High speed)

TRESHCHEV, G.G. Cand Tech Sci -- (diss) "Experimental study of the mechanism for heat exchange during superficial boiling."

Mos,1957. 16 pp 20 cm. (Min of Electric Power Stations USSR.

All-Union Order of Labor Red Banner Heat Engineering Sci Res

Inst im F.E. Dzerzhnikskiy). 110 copies. (KL, 23-57, 114)

-91-

83

TRESHCHEY, G. G. (Engr)

Experimental Investigation of the Mechanism of the Heat Exchange during surface Boiling. $\frac{1}{u}$

report presented at sci, and tech. session on Heat Exchange during Change of Aggregate State of Matter (by Comm. on High Steam Conditions, Power Inst. AS USER, and Inst. Thermal Engineering, AS UkrSSR), Kiev, 23-28 Sep 57.

All-Union Thermo-Technical Inst.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

EXIMUSTAL PARTESSES SECTION AND THE SECTION OF THE

TRESHCHEV 1. L USSR/Electricity - Electric Drive

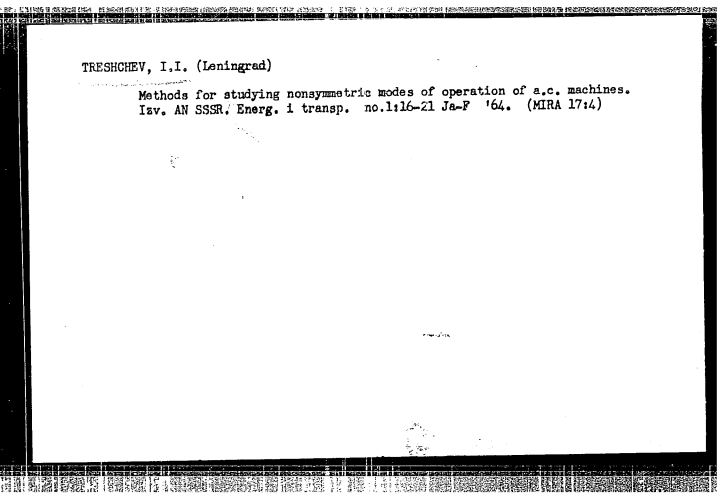
Jan 53

"Problem of the General Theory of the Electrical Shaft" Engr I. I. Treshchev, Leningrad

Elektrichestvo, No 1, pp 38-41

Proposes new method for investigating electrical shaft systems [groups of 3-phase induction motors whose wound rotors are connected by "synchronous tie"] in general case with relatively high accuracy. Method is suitable for system consisting of either identical or different motors, especially low-power machines. Proposes expression for currents and torques and equivalent circuit for any motor in such system taking into account effect of system on its operation. Submitted 26 May 52.

The problem of the general theory of 153, No.1, 38-41. (REA 56 no.670:3941 153)	the electric shaft.	Elektrichestvo (MLRA 6:2)



٦	TARGUEV.	۲.	T.,	Eng.
1 -			4 3	

- 2. USSR (600)
- 4. Shafting
- 7. Problem of a general theory for electric shafts. Elektrichestvo No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

JALONSKY IN THE TAXABLE OF THE SECOND RESIDENCE PROGRAMMENT OF THE SECOND SECON

TRESHCHEVA, A.M., ekonomist

Boscow Province. Trudy VNIIGM 35:50-55 '60. (MIRA 14:9)
(Moscow Province—Vegetables—Irrigation)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

THE STATE OF THE PROPERTY OF T

TRESHCHEVA, E. G.

"Isomerisation of polymethlenic hydrocarbons in presence of aluminium chloride. XVI. Isomerisation of 1, 1-dimethly cyclopentane." by M. B. Turova-Polyak, V. A. Adamova, and $\underline{E.~G.~Treshcheva.}$ (p.250)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1951, Volume 21, No. 2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

CIA-RDP86-00513R001756520015-9 "APPROVED FOR RELEASE: 03/20/2001

TUROVA-POLYAK, M. B., ADANOVA, V. A., TREBUCHEVA, E. G.

Hydrocarbons.

Isomerization of polymethylene hydrocarbons under effects of aluminum chloride. Vest. Mosk. un. 5 no. 6, 1950.

9. Monthly List of Russian Accessions, Library of Congress, November 1953/2 Uncl.

TUROVA-POLYAK, M. B., ADAMOVA, V. A., TRESHCHEVA, E. G.

Isomerism.

Isomerization of polymethylene hydrocarbons under effects of aluminum chloride. Vest. Mosk. un. 5 no. 6, 1950.

9. Monthly List of Russian Accessions, Library of Congress, November 1958, Uncl.

TUROVA-POLYAK, M. B., ADAMOVA, V. A., TRESICHEVA, E. G.

Hydrocarbons

Isomerization of polymethylene hydrocarbons under effects of aluminum chloride. Vest. Mosk. un. 5 No. 6, 1950.

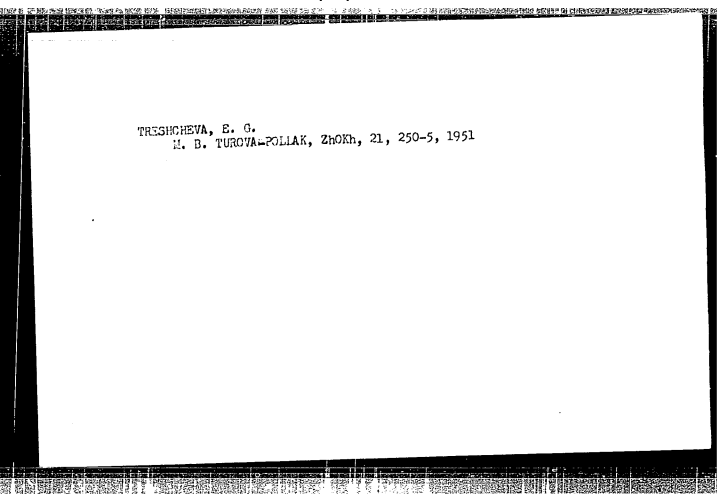
9. Monthly List of Russian Accessions, Library of Congress, November 1952 1959, Uncl.

TUROVA-POLYAK, M. B., ADAMOVA, V. A., TRESHCHEVA, E. G.

Isomerism

Isomerization of polymethylene hydrocarbons under effects of aluminum chloride. Vest. un. 5, No. 6, 1950.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 1968, Uncl.



TRESHCHEVA. V.A., kandidat tekhnicheskikh nauk.

Shert survey of seme foreign steresphetegrammetric insturuments. Geed.
i kart. no.lt69-78 Hr '56.
(Surveying--Instruments)

(Surveying--Instruments)

en deren der steren frem 14 biskalagerin brunksberen bester bester

TRESHOUTE, V.I.

TRESHCHEVA, V. I. I IVANOV, V. D.

29179 Primenonie vodnykh ekstraktov efedry dlya konservirovaniya setematerialov. Ryb. Khoz-vo, 1949, No. 9, s. 17-13.

30: Letopai' Zhurnal'nykh Statey, Vol. 39, Moskov, 1949

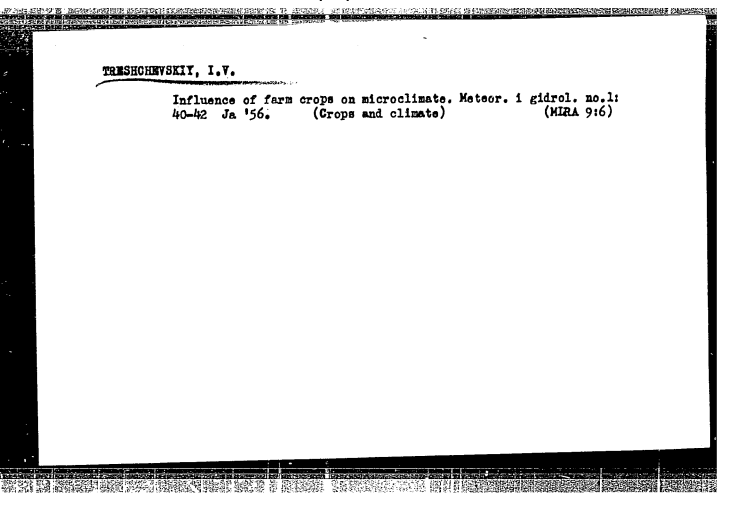
,	L 4:065-66 EVE (m)/T/3MD(+)/SFI/EVD(k) IJF(c) JD/HM/DJ/JH SOURCE CODE: UR/0413/66/000/016/0073/0074
	INVENTOR: Malenok, F. T.; Voronov, I. A.; Chernyak, S. N.; Levitskiy, V. Kh; Bekhelev, V. P.; Astaf'yev, A. D.; Tsererina, L. A.; Neyman, Z. Ya.; Treshchevskaya,
	Bekhelev, V. P.; Astaf yev, A. D.; Isererina, W.
	1 16
	ORG: none V
	SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 73-74
	TOPIC TAGS: aluminum foil, aluminum foil rolling, high speed rolling, rolling lubricant, meral Rolling, Hydrocarbon Lubricant [3]
	ABSTRACT: This Author Certificate introduces a petroleum product passes and containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil. To obtain containing up to 1.0% oleic acid for high-speed rolling of aluminum foil.
·	SUB CODE: 1/,13/ SUBM DATE: 28Apr65/ ATD PRESS: 5076
	Card 1/1 WI

2. 2006年 (1975年 1975年 1976年 197

TRESHCHEVSKIY, Igor' Vladimirovich; BUHDAYEV, Mikhail Ivanovich

[Control of soil erosion] Bor'bs s eroziei pochvy. [Voronezh]
Voronezhskoe kn-vo, 1956. 48 p.

(Erosion)



SHIRANOVICH, P.I.; TRESHCHILIN, P.F.

Method for the study of fleas in the epizootological investigation of sandy districts. Sbor. nauch. rab. Elist. protivochum. sts. no. 1:183-186 '59. (MIRA 13:10)

KARPUKHIN, P.P.; TRESHCHILOVA, A.F.

Preparation of 1-acetoxy-1,1-dicyanoethane. Zhur. prikl.
khim. 36 no.11:2533-2538 N '63. (MIRA 17:1)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I. Lenina.

WITH HE CONTROL TO SERVED BY THE PROPERTY OF T

TRESHCHINA, N.I.

Studying petroleum gases of Carboniferous, Perwian, and Devonian deposits in some regions of the Volga-Ural petroliferous province.

Trudy VNIGRI no.123:116-134 '58. (MIRA 11:12)

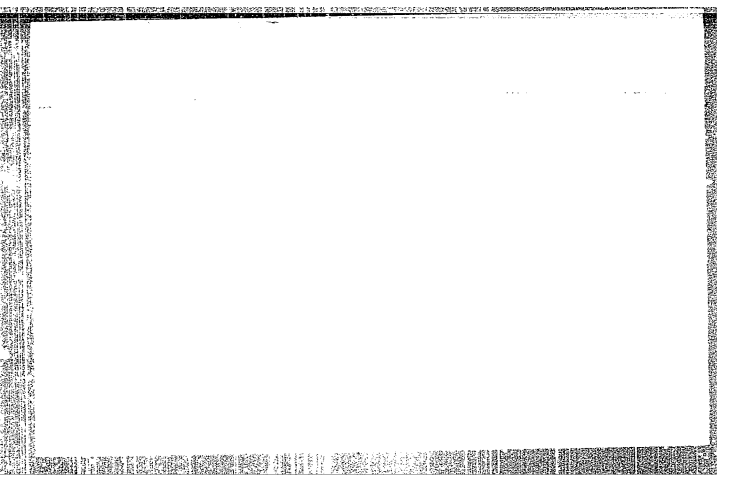
(Volga Valley-Gas, Natural-Geology)

(Ural Mountain region-Gas, Natural-Geology)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"

And the state of t	11(0) THASE I BOOK EXPEDITATION SOV/1960 Vessourmyy neftyanoy mauchno-issledowatel'sky geologorezvedochtyy	kiy sbyrnik, no. 5 (Collected Papars on Geochesistry, eningrad, Gostoptskhizdat, 1958. (Serius: 1'-: Trudy, 1700 copies printed. Pedorovich Andrayav: Exec. Ed.: L. Ye. Rusakovs; 1. 1. N. Gennad'yava.	PUNPONE: The book is intended for the technical and adjentific personnel of institutes and TAMIL (Gentral Scientific Research Laboratories) of the petroleus industry, and all those interested in the geology and geothemistry of petroleus. COVERAGE: The book is the fifth issue of the Geokhimicheskiy shornix (Collected Papers on Geofemistry) and contains articles contributed by VMIGH saff members (All-Union Scientific Research Institute for Geological Survey) on various aspects of geometric way in the development of theoretics problems in partoleum chemistry. The work is divided into two parts, the first of which onnists of 12 articles dealing with the development of theoretics problems with the study of organic and mineral crimdes. In Part 1.	oborganish posits the cots the problem case that it on of crudes that it on the problem case that it of principle described with the baile of principle described was a way as a second or some that it of the extensity of crude. Past the of crude. Past the of crude. Past the origin or crude. Past the origin or crude. Past the origin or crude. Past the origin origin or crude. Past the origin origin origin or	Agong three A. 1. B nular characteriatics may prove useful for for sequency probled in country, the cotal lifed in warious micro any each article.	collegate: meers (cross.) Technology in the last of t	Frails T. F. Geothemical Studies Connected with Forcesting (S) Antages of E. Effortive Methods of Studying Kerogon of Studying Service of Se	illianie pompaniova, and K. T. Tarlonghableva. Tallumie pompaniah Prom Schalts. Tarry Jubetanom Tallumie pompaniah Prom Schalts. Tarry Jubetanom Tarry Jubetanom Tarry Jubetanom Tarrich Jubetanom Tarrich Jubetanom Tarrich	Androyev, P. P., M. P. Drall, and H. F. Silina. New Method of Studying the Dispersed Organic Substance of Rocks Card 5/7	
	· .	,				. Pb o	•	. 92EC 240	₹ 0 U	

Study of petrolen VHIGRI no.83:413- (Terek Range	453 155.	e Terek-Dagnest	(MLRA 8:	10)



CONTRACTOR IN THE PROPERTY AND A PROPERTY AND A PROPERTY OF THE PROPERTY OF TH

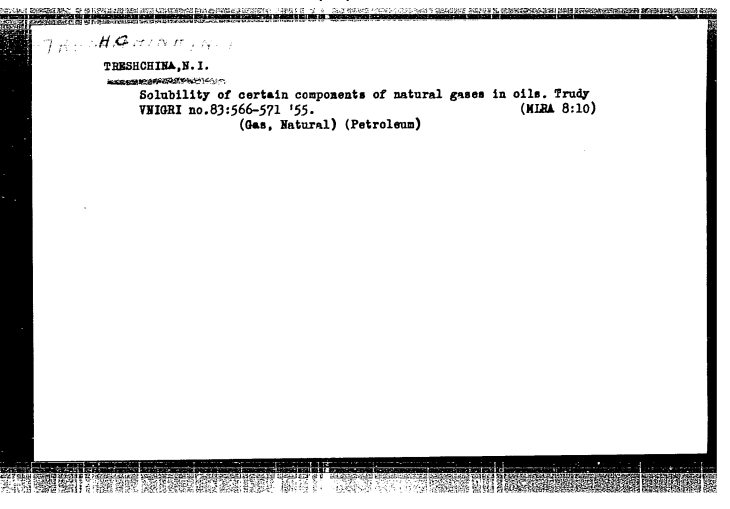
TRIS FULLIA, I. C.

TRITUCHULA, N.T. --"The decohemical Characteristics of Natural Gasus from the Petroleum and Gas Deposits of the Terskey-Dagestan Petroleum Teglon." Published by the State Scientific and Technical Publishing House for Literature on Petroleum and Mined Puels, Leningrad Branch. All-Union Petroleum Sci Res Geological Prospecting Inst. (V. 1981). Leningrad, 1956.

(Dissertation for the Degree of Candidate in Chemical Sciences.)

SO: Knizhnaya Letopis', No 9, 1956

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001756520015-9"



TRESHNIKOV, A.F., doktor geograf. nauk, Geroy Sotialisticheskogo Truda

Moscow-Antarctica-Moscow flight. Meteor. i gidrol. no.6: 37-41 Je 64 (MIRA 17:8)

1. Arkticheskiy i antarkticheskiy nauchno-issledovatel'skiy institut.